1 ABSTRACT

2	A polyaxial wrench can apply torque to bolts, nuts and
3	screws in close confines where leverage perpendicular to the
4	axis of the bolt is restricted. The wrench has one end for
5	mounting on the bolt, a shank and a sleeve. The shank extends
6	longitudinally from the one end. The sleeve is rotatably
7	mounted on the shank. The sleeve has connections for coupling
8	an impact tool in several different angular configurations in
9	relation to the longitudinal axis of the sleeve. Therefore,
10	the impact tool can apply force vectors, of choice and dictated
11	by the confines, polyaxially.